6.0 <u>Social Studies Processes & Skills</u> – Students shall use reading, writing, and thinking processes and skills to gain knowledge and understanding of political, historical, and current events using disciplinary and inquiry literacies. (Source: COMAR 2015)

Rationale

Maryland's Social Studies State Curriculum was developed in 2006. When the C3 – College, Career & Civic Life Framework for Social Studies State Standards document was released in the fall of 2013 it became apparent that Maryland's Standard 6.0 needed to be revised to reflect the process skills embedded in the new framework. As stated in the C3:

"Now more than ever, students need the intellectual power to recognize societal problems; ask good questions and develop robust investigations into them; consider possible solutions and consequences; separate evidence-based claims from parochial opinions; and communicate and act upon what they learn And most importantly, they must possess the capability and commitment to repeat that process as long as is necessary. Young people need strong tools for, and methods of, clear and disciplined thinking in order to traverse successfully the worlds of college, career, and civic life." (C3, 2013, 6)

Social Studies educators revised Standard 6.0 to capture the best of the 2006 Skills and Processes document, the process skills from the C3 and connections to Maryland's College and Career Ready Standards (MDCCRS). Curriculum developers will find this document a useful tool when planning lessons to addresses Standard 6.0 – "Students shall use reading, writing, and thinking processes and skills to gain knowledge and understanding of political, historical, and current events using disciplinary and inquiry literacies."

Developing Questions & Planning Inquiries

"The development of compelling and supporting questions is a sophisticated intellectual activity (C3, 2013, 24)." Over time, the responsibility for identifying compelling and supporting questions should shift from teacher to student. By 6th grade, the expectation for student ownership of the compelling and supporting questions should start to increase. By 12th grade, the students should be constructing their own compelling and supporting questions for inquiry.

To plan an inquiry, students will determine the sources needed to help answer the compelling and supporting questions. They will determine the kinds of sources that will help in answering compelling and supporting questions. They will assess the multiple points of view represented in an argument or explanation, the types of sources available, and the potential use of sources.

With teacher guidance, students will be able to

- A. Construct Compelling Questions
- 1. Identify a disciplinary topic that requires further study
- 2. Identify possible questions for inquiry into the topic
- 3. Identify key disciplinary concepts and facts associated with the compelling questions
- B. Construct Supporting Questions
- 1. Construct supporting questions that connect with the compelling question
- 2. Identify key disciplinary concepts and facts associated with the supporting questions
- C. Determine Helpful Sources
- 1. Identify the kinds of sources that will be helpful in answering the compelling or supporting questions

Connections to Maryland College and Career Ready Standards (MDCCRS)

- Read closely to determine what the text says explicitly and to make logical inferences from it (MDCCR Anchor Standard R.1).*
- With teacher guidance, the students will select, read, and comprehend informational text that reflects grade level complexity (MDCCR Anchor Standard R.10).*
- * Standards for grades preK-5 reading and history/social studies are integrated into the Maryland College and Career Ready (MDCCR) Pre-K-5 Reading standards. * Reading standards for grades 6-12 are divided into two sections, one for ELA and one for History/Social Studies.

Applying Disciplinary Concepts & Tools

This section focuses on the disciplinary concepts and tools students need to understand and apply as they study the specific content prescribed in the state curriculum. It is divided into four sections – Civics (previously named Political Science in the state curriculum), Geography, Economics, and History.

Civics

Civics teaches the principles of government such as adherence to the social contract, consent of the governed, limited government, legitimate authority, federalism, and separation of powers that are meant to guide official institutions. It also teaches the virtues that allow individuals to analyze multiple perspectives, follow rules, and use the deliberative process when individuals engage in political participation and contribute to the public process.

With teacher guidance, students will be able to

A. Civic and Political Institutions

Disciplinary concepts are addressed in Standard 1.0, State Curriculum except in areas where gaps were identified

- B. Participation and Political Deliberation
- 1. Apply civic dispositions and skills when working with others
- 2. Apply civic dispositions and skills when participating in school settings
- 3. Follow agreed-upon rules for discussions while responding attentively to others when addressing ideas and making decisions as a group
- 4. Compare their own point of view with others' perspectives
- C. Processes, Rules, & Laws

Disciplinary concepts are addressed in Standard 1.0, State Curriculum except in areas where gaps were identified

Economics

Effective economic decision making requires that students have a keen understanding of the ways in which individuals, business, government, and societies make decisions to allocate human capital, physical capital and natural resources among alternative uses.

With teacher guidance, students will be able to

- A. Economic Decision Making
- 1. Identify the benefits and costs of making various personal decisions (Begins in Grade 3)
- B. Exchange and Markets (Begins in Grade 6)
- C. The National Economy (Begins in Grade 6)
- D. The Global Economy (Begins in Grade 3)

Geography

Geographic inquiry helps people understand and appreciate their own place in the world. It fosters curiosity about earth's wide diversity of environments and cultures. Geographic reasoning rests on understanding the earth's physical and human features, including the locations of places and regions, the distribution of landforms and water bodies, and historic changes in political boundaries, economic activities, and geographic representation. It requires using spatial and environmental perspectives to analyze geographic issues and problems by using geographic representations.

With teacher guidance, students will be able to

- A. Geographic Representations
- 1. Construct maps, graphs, and other representations of familiar places
- 2. Use maps, graphs, photographs, and other representations to describe places and the relationships and interactions that shape them.
- 3. Use maps, globes, and other simple geographic models to identify cultural and environmental characteristics of places
- B. Human-Environment Interaction: Place, Region, and Culture
- C. Human Population: Spatial Patterns and Movements
- D. Global Interconnections: Changing Spatial Patterns

Note: All indicators for B-D are content in nature and are addressed in the State Curriculum 3.0

History

Historical thinking requires understanding and evaluating change and continuity over time, and making appropriate use of historical evidence in answering questions and developing arguments about the past. Historical inquiry involves acquiring knowledge about significant events, developments, individuals, groups, documents, places, and ideas to support investigations

With teacher guidance, students will be able to

- A. Change, Continuity, and Context
- 1. Create a chronological sequence of multiple events
- 2. Compare life in the past to life today
- 3. Generate questions about individuals and groups who have shaped a significant historical change
- **B.** Perspectives
- 1. Compare perspectives of people in the past to those of people in the present (Begins in Grade 3)
- 3. Compare different accounts of the same historical event. (Begins in Grade 9) (Begins in Grade 9)
- C. Historical Sources & Evidence
- 1. Identify different kinds of historical sources
- 2. Explain how historical sources can be used to study the past
- 3. Identify the maker, date, and place of origin for a historical source from information within the source itself
- 4. Generate questions about a particular historical source as it relates to a particular historical event or development (Begins in Grade 3)
- D. Causation & Argumentation
- 1. Generate possible reasons for an event or development in the past (Begins in Grade 6)
- 3. Select which reason might be more likely than others to explain a historical event or development (Begins in Grade 3)

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- Integrate and evaluate content presented graphically, visually, orally, and multimodally as well as in words within and across print and digital sources (MDCCR Anchor Standard R.7). *
- Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and fluency of the evidence (MDCCR Anchor Standard R.8).*
- With teacher guidance, the students will select, read, and comprehend informational text that reflects grade level complexity (MDCCR Anchor Standard R.10).*

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Evaluating Sources & Using Evidence

"Evaluating sources and using evidence includes a sophisticated set of skills, even the youngest children understand the need to give reasons for their ideas. As they progress through the grades, students learn more advanced approaches related to these skills." (C 3, 2013, 53)

With teacher guidance, students will be able to

- A. Evaluating Sources
- 1. Gather one or two sources that may be relevant to the task
- 2. Describe the source's origin and type
- 3. Evaluate a source by distinguishing between fact and opinion
- 4. Identify relevant information contained in the sources
- B. Developing Claims & Using Forms (Begins in Grade 3)
- 2. Develop a claim in response to a compelling question

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- With teacher guidance, the students will select, read, and comprehend informational text that reflects grade level complexity (MDCCR Anchor Standard R.10).*

Communicating and Critiquing Conclusions & Taking Informed Action:

"Communicating conclusions involves students formalizing their arguments and explanations. This can take the form of essays, reports, and multimedia presentations which offer students opportunities to represent their ideas in a variety of forms and communicate their conclusions to a range of audiences. Students' primary audience will likely be their teachers and classmates, but even young children benefit from opportunities to share their conclusions with audiences outside their classroom doors." (C3, 2013, 60)

Critiquing claims demands students to evaluate the sources, how the evidence is used, and the structure and/or form the arguments or explanations take. The critiquing of arguments and explanations deepens

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students' understanding of concepts and tools in the disciplines and helps students strengthen their conclusions.

To take informed action, students use disciplinary knowledge, skills, and perspectives to analyze problems involved in public issues; deliberate with other people about how to define and address issues; after assessing options for action, take constructive, independent, and collaborative action; and then reflect on their actions. (C3, 2013, 62)

With teacher guidance, students will be able to

- A. Communicate Conclusions
- 1. Construct an argument with reasons.
- 2. Construct explanations using correct sequence and relevant information.
- 3. Present a summary of an argument using print, oral, and digital technologies
- **B.** Critique Conclusions
- 1. Ask and answer questions about arguments
- 2. Ask and answer questions about explanations
- C. Taking Informed Action
- 1. Identify and explain local problems and some ways in which people are trying to address these problems
- 2. Identify ways to take action to help address local problems
- 3. Use listening, consensus-building, and voting procedures to decide on and take action in their classrooms

Connections to Maryland College and Career Ready Standards (MDCCRS)

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- Delineate and evaluate the argument and specific claims in a text, including the validity of the
 reasoning as well as the relevance and fluency of the evidence (MDCCR Anchor Standard R.8). *
- With teacher guidance, the students will select, read, and comprehend informational text that reflects grade level complexity (MDCCR Anchor Standard R.10). *
- Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence. (MDCCR Anchor Standard W.1.). *
- Prepare for and participate effectively in a range of conversations and collaborations, building
 on others' ideas and expressing their own clearly and persuasively. (MDCCR Anchor Standard SL
 1.). *
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